

**SAS Superstructure**

Location: 04-SF-80-13.2 / 13.9

Client Name: CalTrans

Run date 21-Nov-14

Time 10:40 PM

**Daily Diary Report by Bid Item**

Contract No.: 04-0120F4

Diary #: 546 Const Calendar Day: 119 Date: 01-Oct-2012 Monday

Inspector Name: Brignano, Bob Title: Transportation Engineer

Inspection Type:

Shift Hours: Break: Over Time:

Federal ID:

Location:

Reviewer: Schmitt, Alex Approved Date: Status: Submit

**04-0120F4  
04-SF-80-13.2/13.9  
Self-Anchored  
Suspension Bridge****Weather**

Temperature	7 AM	12 PM	4 PM
Precipitation			Condition clear

Working Day ☒ If no, explain:**Diary:**

Dispute

**General Comments**

ITEM 60 ERECT STRUCTURAL STEEL (BRIDGE)(SADDLE);  
TOWER SADDLE; PULLBACK/TIEBACK LOAD TRANSFER RELEASE;  
TEMPORARY PULLBACK SYSTEM DEMOB:

The tower pullback system was previously fully released, but demob/removal of the system has not started yet, other than limited work to remove the jacks. There is no work by ABF today on this item.

ITEM 60 ERECT STRUCTURAL STEEL (BRIDGE)(SADDLE);  
JACKING SADDLE; LOAD TRANSFER JACKING;  
TEMPORARY JACKING AND RESTRAINT SYSTEM DEMOB:

The jacking at the jacking saddle/frame was previously completed with all permanent shims installed, but demob/removal of the system has not started yet. There is no work by ABF today on this item.

**INSPECTOR OT REMARK:**

2 hour OT in office: work late in the afternoon/evening on the setup of plots for the cable band bolt tensions.

